

**AMENDMENTS TO THE SPECIFICATION:**

Amend the specification as follows:

**Please amend the paragraph beginning on page 27, line 20, as follows:**

(B) Open State

When mobile phone 1 is open, screen 12 is partitioned into a third screen 153 and a fourth screen ~~[[153]]~~ 154, an example of which is shown in Fig. 7B. Control unit 112 controls the partitioning at this time.

**Please amend the paragraph beginning on page 34, line 21, as follows:**

If judged that the received information is open state information, control unit 112 generates display information corresponding to the current operating condition. Next, control unit 112 converts the arrangement of the video data so that video is rotated 90 degrees to the left for display, controls display unit 110 to display video constituting the TV program and display information, with screen 12 partitioned into third screen 153 and fourth screen 154 based on the partition ratio corresponding to the open state in partition information table T100 stored in partition information storage unit 101, and outputs the video data of the TV program and the generated display information to display unit 110. In other words, display unit 110 displays video that has been rotated 90 degrees to the left, and also downscaled for display using the area of the third screen of screen ~~[[13]]~~ 12 in comparison to video displayed using the whole area of screen 12.

**Please amend the paragraph beginning on page 43, line 12, as follows:**

If judged to be an incoming call (step S200=YES), control unit 112 acquires the originator's telephone number from information related to the received incoming call (step S205), and judges whether the name of the originator corresponding to the acquired telephone number exists in telephone book table T102 (step S210). If judged that the name exists (step S210=YES), control unit 112 uses the registered name of the originator to generate notification information notifying the user of the incoming call (step S215). If judged that the name does not exist (step S210=NO), control unit 112 uses the acquired telephone number to generate notification information notifying the user of the incoming call (step ~~S215~~ S220). Note that if the telephone number cannot be acquired due to non-notification, information indicating non-notification is used instead of a telephone number to generate notification information.

**Please amend the paragraph beginning on page 43, line 28, as follows:**

If the received event is judged to be an incoming email (step S200=NO), control unit 112 acquires the originator's email address from information related to the received incoming email (step S225), and judges whether the name of the originator corresponding to the acquired address exists in telephone book table T102 (step S230). If judged that the name exists (step S230=YES), control unit 112 uses the name of the originator to generate notification information notifying the user of the incoming call (step S235). If judged that the name does not exist (step ~~S210~~ S230=NO), control unit 112 uses the acquired email address to generate notification information notifying the user of

U.S. Patent Application Serial No. **10/576,464**  
Amendment filed May 5, 2008  
Reply to Office Action dated February 4, 2008

the incoming call (step S240).